

## National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated September 2000
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

## KANSAS, Southeast

KSZ067	Reno					
	01 25	0001CST 2359CST	0	0	1.9M	Drought
	Prolon	ged drought inflicted minor damage to 250 hogs were destroyed.	5 farms totallin	ng 20,000 acr	res. In addition, 60	0,000 head of cattle, 3,000 sheep, and
<b>Cowley County</b>						
Arkansas City	03 Report down.	<b>2209CST</b> ted by Cowley County Civil Defense, a 2	-foot diameter	tree was up	ooted and branche	<b>Thunderstorm Wind (G57)</b> <sup>M</sup> es 6-8 inches in diameter were blown
Chase County Saffordville	11	1845CST	0	0		Hail (0.75)
Woodson County 2 S Yates Center	11	2142CST	0	0		Hail (1.00)
Allen County 6 W Humboldt	11	2201CST	0	0		Hail (0.75)
Wilson County New Albany	11	2218CST	0	0		Thunderstorm Wind (G52)
Montgomery County 2 N Coffeyville	11	2252CST	0	0		Hail (0.75)
Mcpherson County Windom	22	1540CST	0	0		Hail (0.75)
Rice County Little River	22	1541CST	0	0		Hail (0.75)
Mcpherson County Windom	22	1543CST	0	0		Hail (1.00)
Mcpherson County 2 W Mc Pherson	22	1556CST	0	0		Hail (1.00)
Reno County 3 N Plevna	22	1610CST	0	0		Thunderstorm Wind (G52)
Mcpherson County 3 N Mc Pherson	22	1611CST	0	0		Hail (0.75)
Mcpherson County Canton	22	1615CST	0	0		Hail (1.00)
Reno County Abbyville	22	1642CST	0	0		Hail (1.75)
Reno County Abbyville	22	1652CST	0	0		Hail (1.00)
Marion County Peabody	22	1800CST	0	0		Hail (1.00)
Marion County Burns	22 At one	1805CST e residence, a 24 by 24 foot shed was blov	0 wn over one o		50K when a tree fell on	Thunderstorm Wind (G52) to it and shingles were blown off the

At one residence, a 24 by 24 foot shed was blown over, one car damaged when a tree fell onto it, and shingles were blown off the roof of the house. A second house that was unconstruction sustained significant damage when when all but the south wall of the second floor were blown down and debris from construction material was blown about the area. A 3rd residence sustained damage when a tree fell through an upstairs bedroom wall. Several trees and power lines were blown down around the town. Area newspapers contributed to this report.



## National Weather Service Storm Data and Unusual Weather Phenomena



		Time Local/	Path Length	Path Width	Numb Pers	er of	Estimated Damage	September 2000
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property Crops	Character of Storm
KANSAS, Southeast								
Marion County 6 SW Peabody	22	1805CST			0	0		Thunderstorm Wind (G52)
Kingman County Cunningham		1830CST age was blown do, and tree damage			0 an office b	<b>0</b> ouilding re	100K esulting in the damag	Thunderstorm Wind (G61) ging of computers and other equipment
Kingman County St Leo	22	1830CST			0	0		Hail (0.88)
Kingman County St Leo	22	1838CST			0	0		Thunderstorm Wind (G52)
Butler County El Dorado	22	1845CST 1920CST	1 00		0	0	100K	Lightning
		t battery was dest bread arcing.	royed, an offi	ice building f	nad it's alarr	n system	disabled, and numero	ous power lines were struck resulting in
Butler County 1 N Leon	22 Speed	1845CST s ranged from 61-	70kts.		0	0		Thunderstorm Wind (G70)
Butler County El Dorado	22	1847CST			0	0		Thunderstorm Wind (G52)
Butler County 5 S El Dorado	22	1850CST			0	0		Thunderstorm Wind (G52)
Butler County 3 S Potwin	22	1850CST			0	0		Hail (0.75)
Butler County 7 NW El Dorado	22	1859CST			0	0		Thunderstorm Wind (G52)
Kingman County Nashville	22	1900CST			0	0		Hail (0.88)
Butler County El Dorado	22	1914CST			0	0		Hail (1.00)
Butler County El Dorado	22	1920CST			0	0		Hail (0.75)
Sedgwick County Wichita	aircraf lightni	t they pushing ou	t of a hangar	was struck. E	Both men we	ere appare	ntly standing in wate	<b>Lightning</b> In were knocked unconscious when the rand holding onto the aircraft when the al Center. Area newspapers contributed
Butler County Towanda	22	1931CST			0	0		Hail (0.88)
Butler County 1 W Andover	22	1932CST			0	0		Thunderstorm Wind (G52)
Butler County Douglass	22	2005CST			0	0		Hail (0.75)
Butler County 3 S Douglass	22 Occur	2026CST red on Butler/Cov	vley county li	ne.	0	0		Hail (1.00)



## National Weather Service Storm Data and Unusual Weather Phenomena



		Time Local/	Path Length	Path Width	Numbe Perso		Estim Dan	nage	September 2000
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm
KANSAS, Southeast									
Butler County 2 S Andover	22	2100CST			0	0			Thunderstorm Wind (G52)
Cowley County 3 N Winfield	22	2105CST			0	0			Hail (0.88)
Cowley County 2 N Winfield	22	2106CST			0	0			Hail (1.00)
Cowley County Winfield	22	2107CST			0	0			Hail (1.00)
Cowley County 2 E Winfield	22	2115CST			0	0			Hail (1.75)
Cowley County Winfield	22	2120CST			0	0			Thunderstorm Wind (G52)
Cowley County Arkansas City	22	2140CST			0	0			Thunderstorm Wind (G52)
Cowley County 7 E Arkansas City	22	2145CST			0	0			Hail (0.75)
Cowley County 10 E Winfield	22	2150CST			0	0			Hail (1.00)
Cowley County 5 E Arkansas City	22	2305CST			0	0			Hail (0.75)
Chautauqua County Sedan	22	2311CST			0	0			Hail (0.88)
Elk County Howard	23	0023CST			0	0			Hail (1.00)